GDAAC Notes for MODIS Technical Team Meeting (7/30/98)

WEEKLY HIGHLIGHTS:

- Regression testing of PGE07 (V2.1) nearly complete
- ECS Drop 4P installed, checkout in progress

WEEKLY PLAN:

- Participate in ECS Drop 4P checkout with respect to SSIT capabilities
- Continue integration of PGEs 09, 10, 16 into the ECS.
- Continue PGE01-02-03 chain test with 2 hr L0 data input.

WORK IN PROGRESS AND FUTURE:

- Production Rule information needed from SDST to complete integration of PGEs 09, 10, 16, 17, 19 (need delivery date)
- Test data needed to establish benchmarks for L1, L2 processing; at a minimum 6 hours are needed (24 hours is preferable); 24 hours L0 data generation in progress, 2 hours received to date; additional data required to test Y2K compliance
- L1B Data volume increase (ESDIS impact assessment needed)
- SSIT Agreement updates (CCRs)
- MODIS-DAAC Science Agreement distributed to SDST and STMs for comment 6/98

ECS-System Status: Yellow

Problem:

Installation of Drop 4P into test mode (TS2) appears to have had some impact on other modes (TS1, Ops). Impact assessment underway. System installation, checkout and test procedures are maturing; documentation is being brought up to date. (Yellow).

• Drop 4P in Test mode (TS2), Drop 4.x in SSIT mode (TS1) and Operations mode (Ops).

MAPI / SDST TK

SSIT STATUS: GREEN

• Lien established for Error List, work-off by 7/31/98.

OCEAN LIB

SSIT STATUS: YELLOW

Problem:

DAAC cannot promote PGE to operations without error list documentation, lien pending; resolution schedule pending SDST communication with algorithm developers.(Yellow)

• Delivered 4/15/98; Inspection complete; Build complete.

Production readiness

Work days for SSIT	Best Case	Nominal Case	Actual		
Inspection	1	3	3 (n=11)		
Integration I	2	5	6 (n=10)		
Integration II	4	8-15	16 (n=7)		
Patch	1-4	3-8	3 (n=14)		
Error Testing	4	8	4 (n=2)		
Chain Testing 8		15	8 (n=2)		
Total	23	54	40 (was 42)		

Best Case: Little or no problems with ECS or PGE

Nominal Case: Minor problems encountered and resolved; no major blunders

Actual: Averages to date

Phases of SSI&T:

Inspection: Delivered Algorithm Package is inspected for contents and completeness. PGE is inspected for documentation, formats, file structures, and standards compliance.

Integration-I: PGE is built and run from the command line. Generated data product(s) are verified with SDST supplied comparison file(s). (DAACbuild for a library)

Integration-II: PGE is registered into ECS, including population of PDPS database. Test data is inserted into the Data Server for staging into production. PGE execution is planned and scheduled through ECS PDPS utilizing Autosys scheduler. Generated product(s) inserted into Data Server. Generated data product is retrieved from Data Server for verification.

				Duty	Ops		Launch	
PGE Name	Delivered	Integrated	Chained	Cycle	Readiness	ş	Readiness*	Notes
PGE01 (2-1)	4/15/98	5/8/98	5/20/98	100%		G	expected	Lien, SDST to provide error list by 7/31/98
PGE02 (2 0)	1/29/98	3/18/98	5/20/98	100%		G	expected	Lien, SDST to provide error list by 7/31/98
PGE02 (2-1)								
PGE03	2/18/98	4/27/98	5/26/98	100%		G	expected	Lien, SDST to provide error list by 7/31/98
PGE04	3/20/98	5/28/98	8/15/98			G	expected	Lien, SDST to provide error list by 8/31/98
PGE05	3/16/98	in progress	8/15/98			G	expected	Lien, SDST to provide error list by 8/31/98
PGE11 (2 2)	1/7/98	6/8/98	8/31/98			G	expected	
								Lien pending, SDST to provide error list for launch readiness; Prod rule
PGE17	4/17/98	7/21/98	8/31/98			Υ	expected	PVL needed from SDST to verify integration
								Lien pending, SDST to provide error list for launch readiness; Prod rule
PGE19	4/17/98	7/22/98	8/31/98		Ī	Υ	expected	PVL needed from SDST to verify integration
								Lien pending, SDST to provide error list for launch readiness; Prod rule
PGE09	5/7/98	in progress	9/15/98	1		Υ	expected	PVL needed from SDST to complete integration
PGE12 (V2.1)	7/17/98	1				G	contingent	ECS to provide Land Tiling, Lien, SDST to provide error list by 9/30/98
		1				1		
PGE13 (V2 1)	7/20/98	l		}		G	contingent	ECS to provide Land Tiling; Lien, SDST to provide error list by 9/30/98
							-	
PGE14 (V2.1)	7/22/98					G	contingent	ECS to provide Land Tiling; Lien, SDST to provide error list by 10/31/9
PGE06	6/18/98	7/14/98	8/14/98				expected	Compiler upgrade complete; version 1.0 was successfully integrated
PGE07 (V2.1)	6/8/98	in progress				G	expected	Lien, SDST to provide error list by 8/31/98; V2.0 successfully integrated
PGE20								
								Lien pending, SDST to provide error list for launch readiness; Prod rule
PGE10	5/22/98	in progress				Y		PVL needed from SDST to complete integration
PGE49								
PGE50								
PGE53								
PGE54								
PGE69								
PGE56								
				1				Lien pending, SDST to provide error list for launch readiness; Prod rule
PGE16	6/22/98	in progress	i	İ		Y		PVL needed from SDST to complete integration
]						
PGE15 (V2 1)	7/27/98	<u> </u>					contingent	ECS to provide Land Tiling, Lien, SDST to provide error list by 10/31/5
PGE08 (V2 1)	6/10/98	7/23/98				G	expected	Lien, SDST to provide error list by 8/31/98
		i						
*12/98 Launch		contingent	available if known high risk problems are addressed			are a	ddressed	
	:	expected	no known high risk obstacles for launch readiness				diness	
	1	demonstrated	demonstrate	d through	Ops Readiness	Exerc	ises (OREs)	
§ PGE Status Co	des:		1			1		
Complete	PGE is ready	to process data	at launch in	validation	mode or ops m	ode		
Gr een			ixes only, no high-risk liens on PGE					
Yellow					ending or expir	ed		
Red							re testing can con	tinue